

T00490-20020200

Inventor Information

Inventor One Given Name::	Yan
Family Name::	Wang
Name Suffix::	
Postal Address Line One::	1370 - 11th Avenue #6
City::	San Francisco
State or Province::	CA
Postal or Zip Code::	94122
Citizenship Country::	China
Inventor Two Given Name::	Lei
Family Name::	Xi
Name Suffix::	
Postal Address Line One::	134 E. Court Lane
City::	Foster City
State or Province::	CA
Postal or Zip Code::	94404
Citizenship Country::	US
Inventor Three Given Name::	Dennis E.
Family Name::	Prosen
Name Suffix::	
Postal Address Line One::	741 Niantic Drive
City::	Foster City
State or Province::	CA
Postal or Zip Code::	94404
Citizenship Country::	US

Correspondence Information

Correspondence Customer Number:: 20350

Application Information

Title Line One::	IMPROVED NUCLEIC ACID MODIFYING ENZYMES
Total Drawing Sheets::	3
Formal Drawings?::	Yes
Application Type::	Utility
Docket Number::	20130000111
Secrecy Order in Patent Appl.?::	No

Representative Information

Representative Customer Number:: 20350

Continuity Information

This application is a::

> Application One::

Filing Date::

Patent Number::

Continuation-in-part

09/640,958

August 16, 2000

which is a::

>>Application Two::

Filing Date::

Patent Number::

Nonprovisional

60/207,567

May 26, 2000

Prior Foreign Applications

Foreign Application One::

Filing Date::

Country::

Priority Claimed::

T000250-250302860

Docket No: 020130-000120US
Client Ref:

PATENT APPLICATION

IMPROVED NUCLEIC ACID MODIFYING ENZYMES

Inventor(s): Yan Wang, a citizen of the People's Republic of China, residing at
1370 11th Avenue, #6, San Francisco, California 94122

Lei Xi, a citizen of the United States, residing at
134 E. Court Lane, Foster City, California 94404

Dennis E. Prosen, a citizen of the United States residing at
741 Niantic Drive, Foster City, California 94404

Assignee: MJ Bioworks, Inc.

Entity: Small

TOWNSEND
and
TOWNSEND
and
CREW

Two Embarcadero Center
Eighth Floor
San Francisco
California 94111-3834
Tel 415 576-0200
Fax 415 576-0300